Applicant: Sujata Das Attorney's Docket No.: 07844-368001 / P343

Serial No.: 09/499,248
Filed: February 7, 2000

Page : 2 of 9

## Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

## Listing of Claims:

- 1. (currently amended) A host-based method for identifying an area within a color layer of a page that is not to be painted when producing a final output page, the page including a gradient having a color definition in one of a plurality of color planes; the method comprising
- a. providing a page including a plurality of color layers, a first one of which includes a gradient:
  - ba. defining a clippath for the gradient;
  - cb. converting the clippath to a high level representation;
- de. adding the high level representation of the converted clippath back to the page into one or more other color layers different from the first color layer and identifying the high level representation as a knockout area that is not to be painted.
- 2. (original) The method of claim 1 wherein the step of defining includes reducing the gradient to one or more simple objects and identifying a set of the simple objects that bound the gradient.
- 3. (original) The method of claim 1 wherein the high level representation is a path object.
  - 4. (original) The method of claim 3 wherein the path object is a PDF path object.
- 5. (original) The method of claim 1 wherein the step of converting includes converting the clippath to a PDF path object.

Applicant : Sujata Das Attorney's Docket No.: 07844-368001 / P343

Serial No.: 09/499,248
Filed: February 7, 2000

Page : 3 of 9

6. (original) The method of claim 5 wherein the page is represented in PDF and the step of adding adds the PDF path object identifying the knockout area to the PDF representation of the page.

- 7. (currently amended) A host-based method for identifying an area within a color layer of a page that is not to be painted when producing a final output page[[;]], the method comprising:
- a. identifying an object within a page including a plurality of color layers that is to be overprinted and has a color definition that specifies color data for less than all of the color layers in the page;
  - b. generating a knockout object associated with the identified object; and
- c. adding the knockout object to the page into at least one color layer for which the color definition of the object does not specify data.
- 8. (original) The method of claim 7 wherein the page is a separated page and the knockout object is added to a location in a marking list for the separated page at a same location as the identified object in a marking list for the page.
- 9. (original) The method of claim 7 wherein the step of appending the knockout object to the page appends the knockout object in a marking list for the page immediately after the identified object.
  - 10. (canceled)

Applicant: Sujata Das Attorney's Docket No.: 07844-368001 / P343

Serial No.: 09/499,248
Filed: February 7, 2000

Page : 4 of 9

11. (currently amended) A host-based computer implemented method for identifying an area within a color layer of a page that is not to be painted when producing a final output page, the page including a gradient having a color definition in one of a plurality of color planes; the method including instructions for causing a computer to:

- a. provide a page including a plurality of color layers, a first one of which includes a gradient;
  - ba. define a clippath for the gradient;
  - cb. convert the clippath to a high level representation; and
- de. add the high level representation of the converted clippath back to the page into one or more other color layers different from the first color layer and identify the high level representation as a knockout area that is not to be painted.
- 12. (original) The method of claim 11 wherein the high level representation is a path object.
  - 13. (original) The method of claim 12 wherein the path object is a PDF path object.
- 14. (original) The method of claim 11 wherein the instruction for causing the computer to convert includes instructions to convert the clippath to a PDF path object.
- 15. (original) The method of claim 14 wherein the page is represented in PDF and the instruction for causing the computer to add includes instructions to add the PDF path object identifying the knockout area to the PDF representation of the page.

Attorney's Docket No.: 07844-368001 / P343

Applicant: Sujata Das Serial No.: 09/499,248

Filed : February 7, 2000

Page: 5 of 9

16. (currently amended) A host-based computer implemented method for identifying an area within a color layer of a page that is not to be painted when producing a final output page[[:]], the method including instructions for causing the computer to:

- a. identify an object within a page including a plurality of color layers that is to be overprinted and has a color definition that specifies color data for less than all of the color layers in the page;
  - b. generate a knockout object associated with the identified object; and
- c. append the knockout object to the page into at least one color layer for which the color definition of the object does not specify data.
- 17. (original) The method of claim 16 wherein the method further comprises instructions to
- a. create color separations including generate a separation page for each color plane in the final output for the page; and
- b. add the knockout object to a location in a marking list for the separated page at a same location as the identified object is located in a marking list for the page.
- 18. (original) The method of claim 16 further comprising instructions to append the knockout object in a marking list for the page immediately after the identified object.
- 19. (original) The method of claim 16 further comprising instructions to append the knockout object in a marking list for the page immediately before the identified object.